Honorable Marsha J. Pechman

UNITED STATES DISTRICT COURT WESTERN DISTRICT OF WASHINGTON AT SEATTLE

JOVANNA EDGE, an individual; LEAH HUMPHREY, an individual; LIBERTY ZISKA, an individual; AMELIA POWELL, an individual; NATALIE BJERKE, an individual; BRITTANY GIAZZI, an individual; JUANITA CASTANEDA GUERRERO, an individual; and MATTESON HERNANDEZ, an individual,

No. 2:17-cv-01361-MJP

ORDER STAYING PROCEEDINGS PENDING APPEAL

Plaintiffs,

v.

CITY OF EVERETT, a Washington Municipal Corporation,

Defendant.

The Court hereby GRANTS the parties' Joint Stipulated Motion to Stay Proceedings. (Dkt. No. 61.) It is hereby ORDERED that the above-captioned lawsuit, including all proceedings, applicable discovery and other deadlines, and the trial date, is stayed until resolution of the City's preliminary injunction appeal or upon earlier motion by either Party to re-commence the lawsuit. The Clerk of the Court is directed to strike any pending case deadlines. The Parties shall submit a joint status report to the Court following a final determination by the Ninth Circuit in the City's preliminary injunction appeal.

ORDER STAYING PROCEEDINGS PENDING APPEAL - 1

Former Plaintiffs Brittany Giazzi and Juanita Castaneda Guerrero have taken voluntary dismissals, and the caption shall be amended to remove their names as parties. DATED this 16th day of January, 2018. Marsha J. Pechman United States District Judge

1	Jointly Presented By:
2	PACIFICA LAW GROUP LLP
3	
4	By /s/ Matthew J. Segal
5	Matthew J. Segal, wsba #29797 Sarah C. Johnson, wsba #34529 Jamie L. Lisagor, wsba #39946
6	Sarah S. Washburn, wsba #44418
7	CITY OF EVERETT
8	Ramsey Ramerman, wsbA #30423
9	Attorneys for Defendant City of Everett
10	
11	NEWMAN DU WORS LLP
12	By /s/ Derek A. Newman
13	Derek A. Newman, wsba #26967
14	Jessica V. Newman, wsba #28080 Keith Scully, wsba #28677
15	Jason B. Sykes, wsba #44369
13	Rachel Horvitz, wsba #52987
16	Attorneys for Plaintiffs
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
	ORDER STAYING PROCEEDINGS PENDING

APPEAL - 3